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CLAIMS

1. A system for supporting a mini blind, including a rigid spline, for thorough cleaning comprising:

a first and a second end support;

said first and said second end support each including a back portion and a lower portion extending at substantially right angles thereto; and

suction cup means affixed to said back portions for securing said first and said second end support to a smooth, flat surface with said lower portions in a horizontal attitude for supporting opposite ends of said spline.

- 2. The system of claim 1, wherein said end supports include side portions for restricting longitudinal horizontal movement of said spline.
- 3. The system of claim 1, wherein said end supports include front portions for restricting transverse horizontal movement of said spline.
- 4. The system of claim 1, wherein said suction cup means comprises a pair of suction cups.
 - 5. The system of claim 1, further including:

an intermediate support for said spline, said intermediate support including a back portion and a lower portion extending at substantially right angles thereto; and suction cup means affixed to said back portion of said intermediate portion.

- 6. The system of claim 5, further including horizontal alignment indicia in each of said end portions and said intermediate portion.
- 7. A system for supporting a mini blind, including a rigid spline, for thorough cleaning comprising:
 - a first and a second end support;

said first and said second end support each including a back portion, a lower portion extending at substantially right angles thereto and a side portion for restricting longitudinal horizontal movement of said spline; and

a pair of suction cups affixed to each of said back portions for securing said end supports to a smooth, flat surface with said lower portions in a horizontal attitude for supporting opposite ends of said spline.

- 8. The system of claim 7, further including:
- an intermediate support for said spline, said intermediate support including a back portion and a lower portion extending at substantially right angles thereto; and
 - a pair of suction cups affixed to said back portion of said intermediate portion.
- 9. The system of claim 8, further including horizontal alignment indicia in each of said end portions and said intermediate portion.